**Web**Results 1 - 10 of about 18,800 for **alias pair node control flow graph**. (0.08 seconds)**[PDF] Precise Flow-Insensitive May-Alias Analysis is NP-Hard**

File Format: PDF/Adobe Acrobat

precise **flow**-sensitive solution to the may-alias problem at **node** *n* of the **control-flow** ... **control-flow graph**'s nodes. The **pair** of expressions  $< e \dots$ portal.acm.org/ft\_gateway.cfm?id=239913&type=pdf - [Similar pages](#)**[PDF] The Path-wise Approach to Data Flow Testing with Pointer Variables**

File Format: PDF/Adobe Acrobat

of *qj*" in **node** 7 reaches the use of *pj*" in **node** 8, if **control** ... equivalently, in the program's **flow graph**. The points of interest for data **flow** analysis ... portal.acm.org/ft\_gateway.cfm?id=226311&type=pdf - [Similar pages](#)[ [More results from portal.acm.org](#) ]**Survey of Alias Analysis**Without **alias** analysis, data **flow** analysis, optimization and scheduling ...Connection of isolated **control flow graphs**. Call **node** and Return **node** added. ...www.cs.princeton.edu/~jqwu/Memory/survey.html - 29k - [Cached](#) - [Similar pages](#)**[PS] Precise Flow-Insensitive May-Alias Analysis is NP-Hard SUSAN ...**File Format: Adobe PostScript - [View as Text](#)**node** *n* of *G*. Example. Figure 1 shows a program's **control-flow graph** ... ("x may-alias END ) Hamiltonian path): Now suppose that the **pair** of expressions ! ...www.cs.wisc.edu/wpis/papers/toplas97a.ps - [Similar pages](#)**[PDF] Generating Fast Code from Concurrent Program Dependence Graphs**File Format: PDF/Adobe Acrobat - [View as HTML](#)program into an acyclic **control-flow graph** with data dependence. information.... of any **pair** of distinct prede- cessors of *n* is a predicate **node**. *P* ...www1.cs.columbia.edu/~sedwards/ papers/zeng2004generating.pdf - [Similar pages](#)**Citations: The Machine SUIF control flow graph and data flow ...**We reuse the machine SUIF **control flow graph** and dataflow analysis libraries [4],and we use the memory **alias** analysis provided by high SUIF [7] for much of ...citeseer.ist.psu.edu/context/14805/0 - 13k - [Cached](#) - [Similar pages](#)**Citations: Context-sensitive interprocedural pointsto analysis in ...**... sites and construct a **control flow graph** from the resulting program; as such,... Their intention lies in interprocedural data **flow** and **alias** analysis. ...citeseer.ist.psu.edu/context/274372/0 - 32k - [Cached](#) - [Similar pages](#)**[PDF] 1 Introduction**File Format: PDF/Adobe Acrobat - [View as HTML](#)Interprocedural **Control Flow Graph**. We will represent each program by a directed **graph** ... Source **Alias** Set. Call Site. Generating **Node**. LR92. **alias pair** ...www.cs.ccu.edu.tw/~naiwei/CTHPC97.pdf - [Similar pages](#)**[DOC] Symbolic Interpretation**File Format: Microsoft Word 97 - [View as HTML](#)In order to interpret a **node**, all its incoming **control flow** arcs must be interpreted.

... Functions are interpreted for a specific parameter **alias** pattern. ...

[www.csr.d.uiuc.edu/promis/SymAnalysis.doc](http://www.csr.d.uiuc.edu/promis/SymAnalysis.doc) - [Similar pages](#)

[PDF] [Data-Flow Analysis of Program Fragments](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**node**  $p \in N$  (for our purposes,  $G$  is an interprocedural **control flow graph**). ...






**alias pair** (or simply an **alias**) is a **pair** of names that potentially represent ...

[presto.cse.ohio-state.edu/pubs/fse99.pdf](http://presto.cse.ohio-state.edu/pubs/fse99.pdf) - [Similar pages](#)

Google

Result Page:    1 2 3 4 5 6 7 8 9 10    [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find:  emails -  files -  chats -  web history -  media -  PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google